

Climate Command

Infrared Split System Controller



Control your Heating and Cooling

The Climate Command device is an all in one control module for split air conditioning systems, encapsulated in a small form factor and can be controlled and configured remotely via the carbonTRACK Smart Hub.

Flexibility

The Climate Command device is a very smart, adaptable control device.

It can be used with a number of leading split system air conditioning and heating systems currently available on the market.

BENEFITS

- Control and manage your split system temperature and running schedule
- Pre-installed IR codes for main stream split system air conditioners
- IR code learning functionality for unknown brand split system devices

FEATURES

- Control your device from the App & online dashboard
- Switch & smart control
- Device scheduling
- Reliable, real-time data
- ZigBee HA 1.2 compliant
- Safety & system alerts
- MDT data security



SPECIFICATIONS

Model	CT-AC201	
Radio Frequency ZigBee Power and Standard	2.4GHz Channels 11-26, +8dBm, ZigBee HA 1.2	
Device Range (Outdoor / Indoor)	100 metres / 30 metres	
Input Voltage and Current	100 – 240 VAC (50-60 Hz)	
Rated Power Consumption	4-watts maximum	
Firmware Upgrade Method	Not Supported	
Mounting Type	Direct Plug in. US, EU, UK, AU	
Physical Description		
Dimensions (W x L x H)	1.69" x 2.62" x 1.69" (43.00 mm x 66.50 mm x 43.00 mm)	
Weight	0.26 lbs (0.116 kg)	
Chassis Type	Plastic	
Environmental		
Operating Temperature	-20° to +55° C*	
Storage Temperature	-40° to +85° C	
Relative Humidity	20% to 90%, non-condensing	
Visual Characteristics		
Display	On screen display of room temperature	
Certifications		
EMC Compliance	SANS 222 / CISPR 22, SANS / IEC 61000-3-3, SANS / IEC 61000-4-2, SANS / IEC 61000-4-3, SANS / IEC 61000-4-4, SANS / IEC 61000-4-5, SANS / IEC 61000-4-6, SANS / IEC 61000-4-8, SANS / IEC 61000-4-11	
Radio Compliance	ACMA Section 376 of the Telecommunications Act 1997, AS/CA S042.1: 2011, AS/ACIF S042.3: 2005, AS/NZS 60950.1: 2011, ESTI EN 301 908-2 V5.4.1 (2012-12), ESTI EN 301 908-2 V6.2.1 (2013-04)	
Safety Compliance	ANSI/UL 60950-1-2014, CSA/CAN C22.2 No. 60950-1-07, IEC60950-1 / SANS 60950-1, IEC61010-1	
Environmental Compliance	Not Applicable	

^{*} Installation in outdoor locations or ambient temperature above 40° C or 70° C has not been evaluated by UL. UL Certification does not apply or extend to use in outdoor applications. Certification does not apply or extend to voltages outside certified range and has not been evaluated by UL for operating voltages beyond tested range.



GENERAL INFORMATION

Model	CT-AC201
Functions	Remote control of split system air conditioning and heating systems
Schedules	User configurable schedule-based control
Data Transmission Protocol	Secure carbonTRACK MDT protocol
	3ecure carbon machini protocol
Monitoring	
Temperature	Measuring range: -10° to +85° C
Product Compatibility	
Supported Split System Units	 LG Panasonic DongBao Conrowa Toshiba Fujitsu Samsung Sanyo Mitsubishi Sharp Carrier Whirlpool Electrolux Hisense Haier Haier HAULING WellI ChangLing Changling Changlong Changhong Inyan RAYBO TCL Conrowa Aucma / SHENGFENG YORK YORK YORK YORK YORK Sanken Hounbao Polytron SHANGLING TIANYUAN TIANYUAN HUIFENG Uchida HUIFENG Changhong Gree CHIGO Kelon CCHIIGO Chunlan
Control Capabilities	
Infrared (IR)	 Infrared emission and receiving Angle: 180° all-angle covering Working temperature: 0° ~ 70° Carrier frequency: 15kHz - 85kHz



ORDERING INFORMATION

SKU	Description	Region
CTACCO-650	CT-CC carbonTRACK Split System Control Device	All

RECOMMENDED ACCESSORIES

SKU	Description	Region
CT200M-508	CT200 Smart Gateway (CAT-M1 Modem)	All
CT200i-505	CT200 Smart Gateway (3G Modem)	All
CTEYE-508	CT-EYE Monitor and Control Device	All
CTSMPL-750	Smart Plug	All

SERVICE & WARRANTY

carbonTRACK's comprehensive Support Service programs offer a full array of options to suit your specific needs. These services are aimed at protecting your investment and reducing the total cost of ownership.

TECHNICAL SUPPORT SERVICES

At carbonTRACK, we are committed to providing you with a quality service with a high attention to detail. Several options of support are available to choose from.

For additional information on Support Services as well as other service offerings, please contact your carbonTRACK representative or visit www.carbonTRACK.com.au

HEAD OFFICE

carbonTRACK Limited Level 2 104 Burwood Road Hawthorn, Victoria Australia 3122 Tel: 1300 288 648 Email: info@carbontrack.com.au www.carbonTRACK.com.au

Go to www.carbonTRACK.com.au for detailed product model numbers.

Trademarks and Registered Trademarks: carbonTRACK and the carbonTRACK logo. All other products and technologies are the trademarks or registered trademarks of their respective holders.